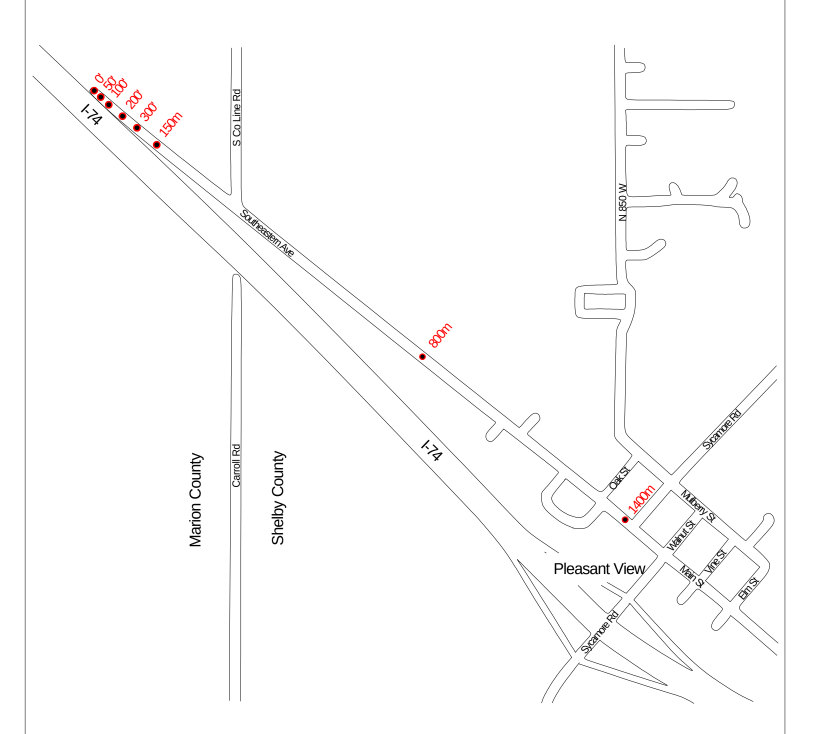
MARION COUNTY SURVEYOR'S OFFICE

DEBRA S. JENKINS MARION COUNTY SURVEYOR CALIBRATION RANGE SHEET 1 OF 2

BRYAN F. CATLIN, PLS TECHNICAL SUPERVISOR

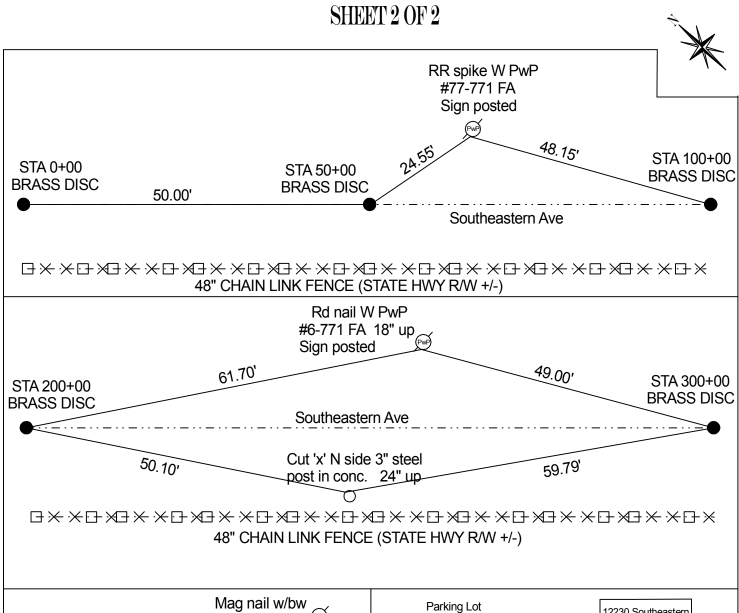


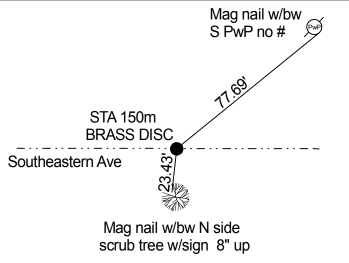
Station	Elevation	Precisely Taped Distance	Northing	Easting
0'	796.61'		1,611,196.995 sft	246,846.987 sft
50'	796.72'	50.00'	1,611,165.610 sft	246,886.037 sft
100'	796.92'	100.00'	1,611,134.343 sft	246,925.048 sft
200'	797.24'	200.00'	1,611,071.947 sft	247,002.978 sft
300'	797.50'	300.00'	1,611,009.196 sft	247,080.977 sft
150m	797.79'	492.00'	1,610,889.035 sft	247,230.547 sft
800m	799.64'	2623.97'	1,609,554.242 sft	248,893.109 sft
1400m	815.61'	4591.76' (average of 8 EDM's)	1,608,321.926 sft	250,426.780 sft

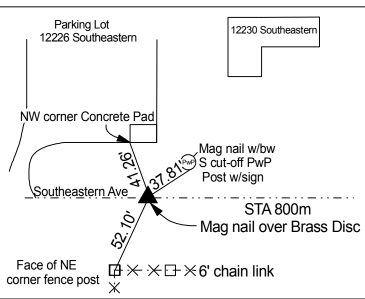
MARION COUNTY SURVEYOR'S OFFICE

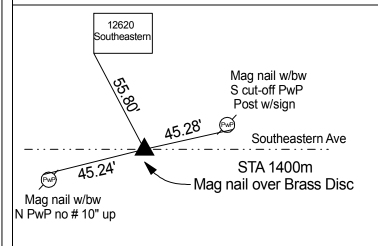
DEBRAS. JENKINS MARION COUNTY SURVEYOR CALIBRATION RANGE BRYAN F. CATLIN, PLS TECHNICAL SUPPERVISOR

TECHNICAL SUPERVISOR









The monuments were redug during December of 2009. Ties were pulled to assist in location. NAD '83 (1986) Indiana State Plane coordinates East Zone in US survey feet were established by GPS to aid in locating monuments.

At stations 800m and 1400m Mag nails were set in patch over punch mark in monument.